

The discord bot Mee6 contains a leveling system feature that users of a discord server can participate in. Experience is rewarded to members at most once per minute for sending a message in the server. The amount of experience gained for a single message can range from 15 to 25, inclusive. This can be described as the equivalent statement $15 + [X]$ where X is a random variable distributed uniformly. That is,

$$X \sim U(0,11)$$

To create a more dynamic (read: pay to win) reward system, four key areas have been identified where experience rewards can be modified. They are as follows:

- Base experience gain (15) [b]
- Random bonus maximum (10) [r]
- Cooldown between messages that qualify for experience rewards (60 seconds)
- Random bonus probability distribution, “luck” ($g(X)$) [U]

The objective for all four parameters is to have a buff modifier to the parameter that is initially zero, ideally provides roughly linear improvements per point of the buff, and can be set to any non-negative value less than 1 million (which would achieve the top level in a mere [six minutes](#)) without causing problems, such as a divide by zero error would.

The first two features can easily be given linear modifiers ($15 + n$, $10 + m$), and the cooldown between messages can be given a linear buff per cooldown point using the formula below, explained further at the source ([LoL: Ability Haste](#)):

$$\text{Reduced cooldown} = \text{Base Cooldown} \times \frac{100}{100 + \text{Haste}}$$

Following a similar formula for the “luck” modifier for the otherwise uniform distribution of the random variable. Using the following transformation:

$$U = g(X) = X^a \quad a = \frac{100}{100 + \text{luck}} \quad 0 \leq \text{luck} \leq 1,000,000 \quad X \sim U(0,1)$$

X is now distributed uniformly from 0 to 1. Multiplication by the random bonus maximum is evaluated after the calculation.

Using the CDF technique knowing that $f_x(x) = \begin{cases} 1, & 0 < x < 1 \\ 0, & \text{otherwise} \end{cases}$

$$F_U(u) = P(U \leq u) = P(X^a \leq u) = P\left(X \leq u^{\frac{1}{a}}\right) = F_X\left(u^{\frac{1}{a}}\right)$$

$$f_U(u) = \frac{d}{du}(F_U(u)) = f_X\left(u^{\frac{1}{a}}\right) * \frac{d}{du}\left(u^{\frac{1}{a}}\right) = 1 * \frac{1}{a} * u^{\left(\frac{1}{a}-1\right)}$$

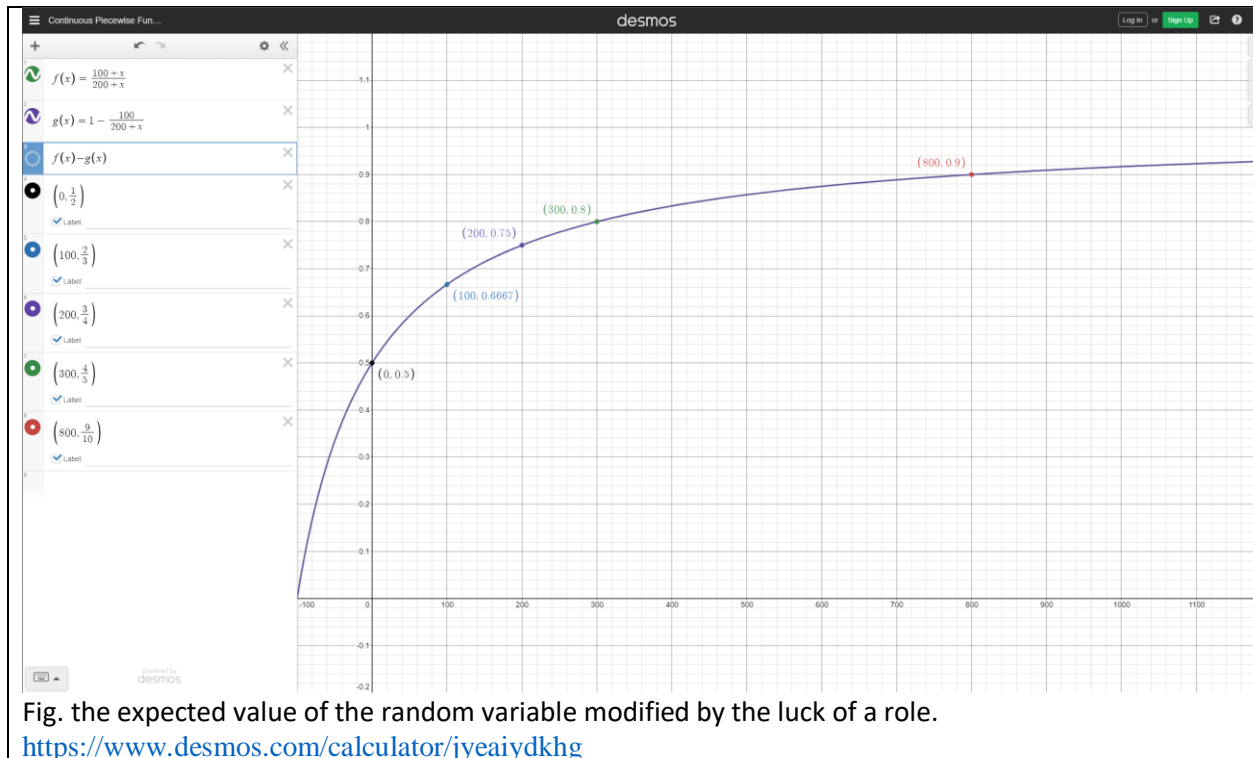
For this particular case, the useful information to have is the expected value of the random variable as a function of the user’s luck.

$$E[U] = \int_{u=0}^{u=1} u * f_U(u) du = \int_{u=0}^{u=1} \frac{u^{(1/a)}}{a} du = \frac{u^{(1+\frac{1}{a})}}{(1+\frac{1}{a})a} \bigg|_{u=0}^{u=1} = \frac{1}{a+1}$$

Substituting in the value of a with the function of luck defined above,

$$E[U] = \frac{1}{a+1} = \frac{1}{\frac{100}{100+luck}+1} = \frac{1}{\frac{200+luck}{100+luck}} = \frac{100+luck}{200+luck} = 1 - \frac{100}{200+luck}$$

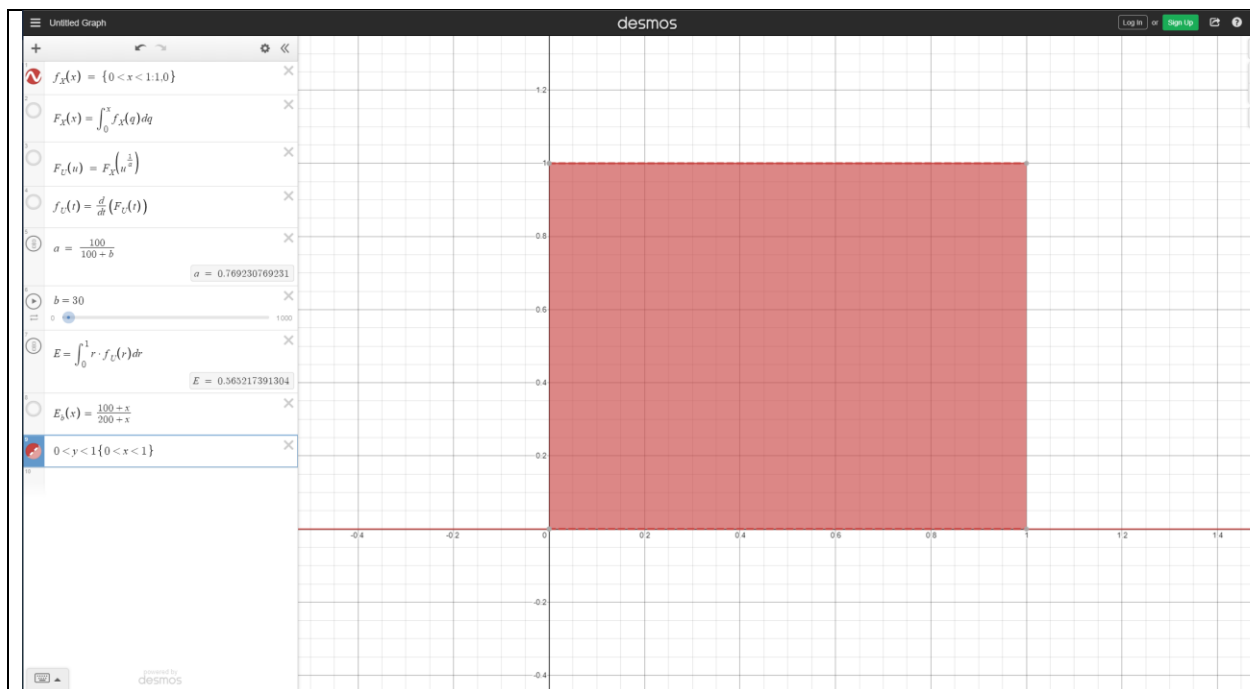
With these calculations, the expected value of the random variable over the range of luck from 0 (no modifiers) to 1000 (maximum bonus from a single role) is as follows:



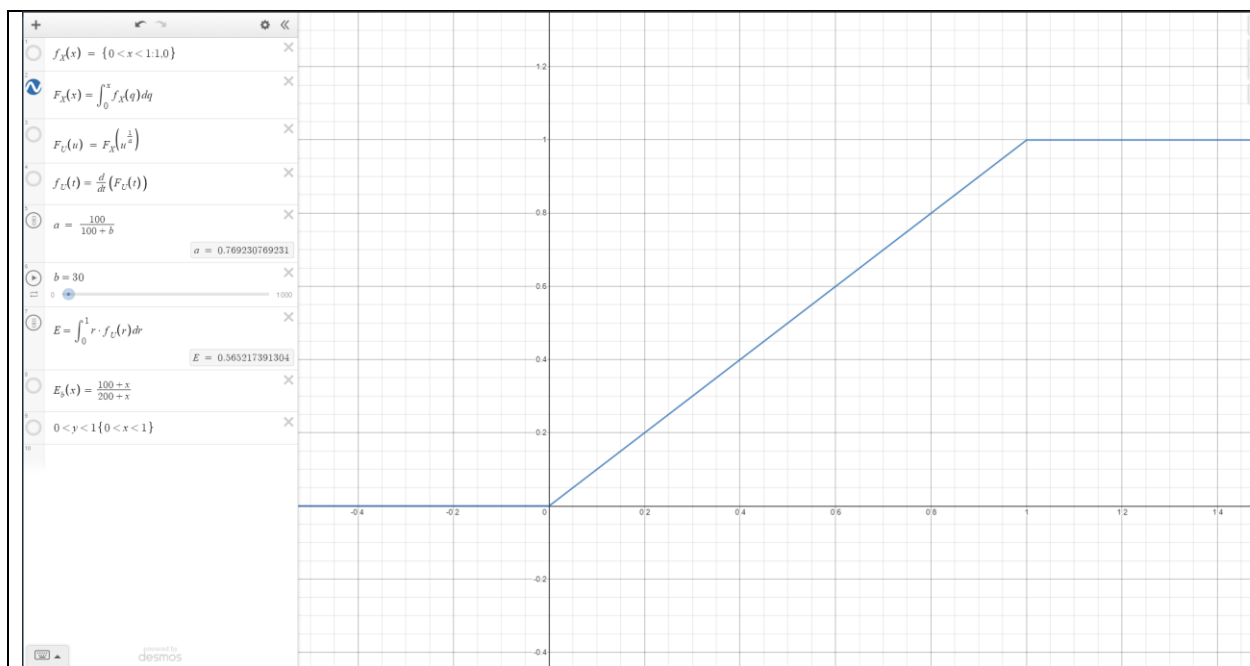
The expected value acts as a long term projection of the effectiveness of the random bonus maximum and its modifier.

With the new distribution defined by U , the experience gained for any qualifying message, after modifications as applicable, becomes

$$EXP = b + r * U$$



The probability density function of $X \sim U(0,1)$
<https://www.desmos.com/calculator/ke18tlgjin>



The Cumulative Distribution Function of $X \sim U(0,1)$
<https://www.desmos.com/calculator/vtjb5rpoi>

